

FIG. 2

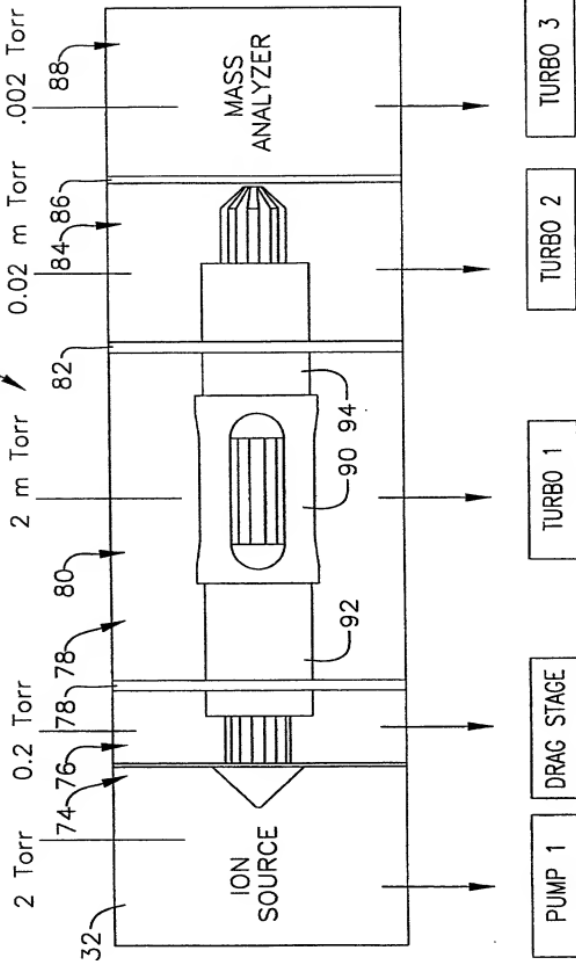


FIG. 3

10025733 - 122001

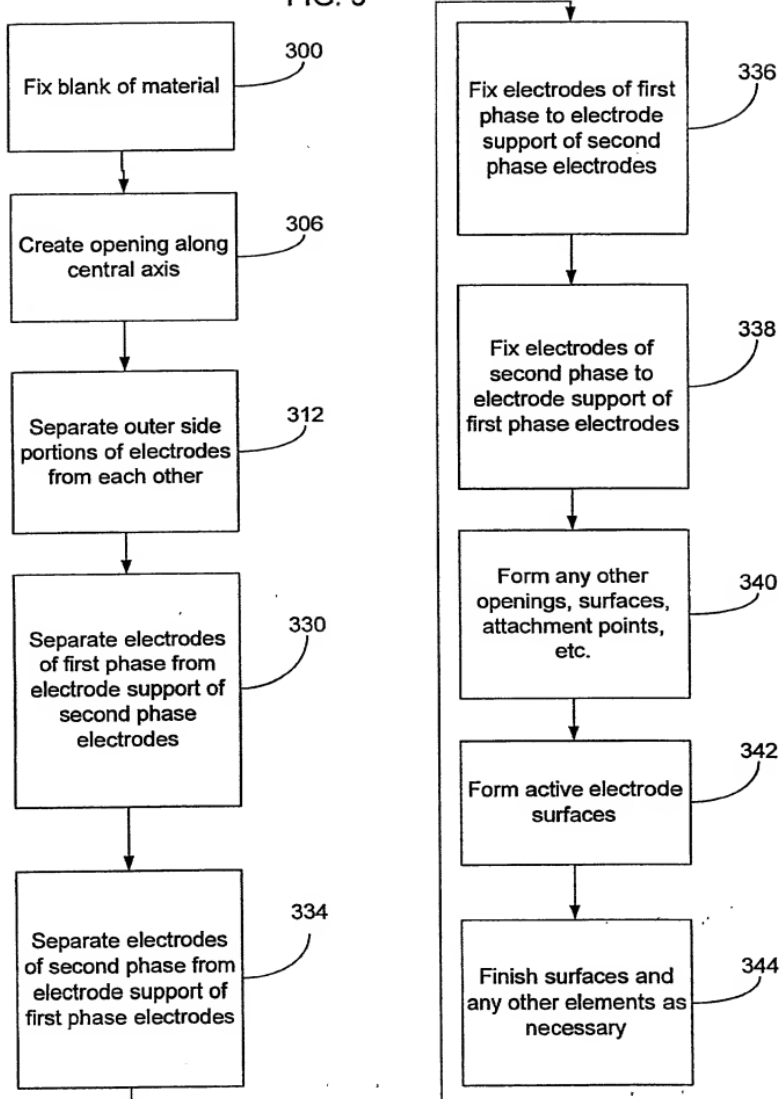


FIG. 4

10027333-122001

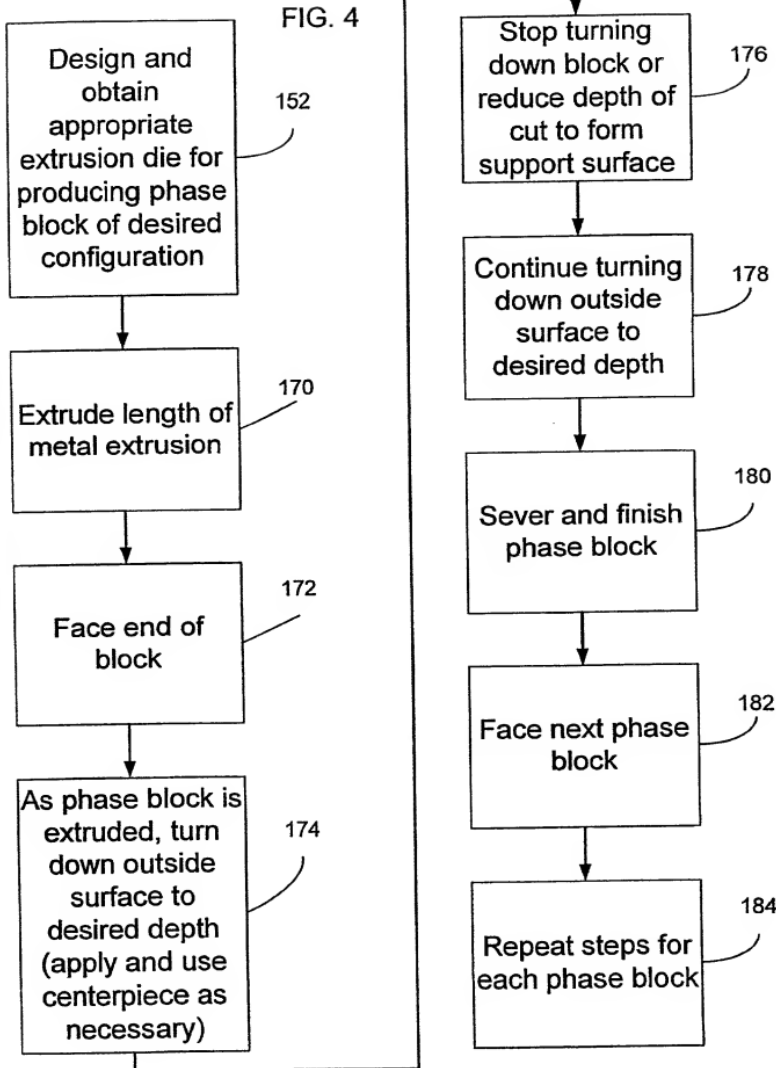


FIG. 5

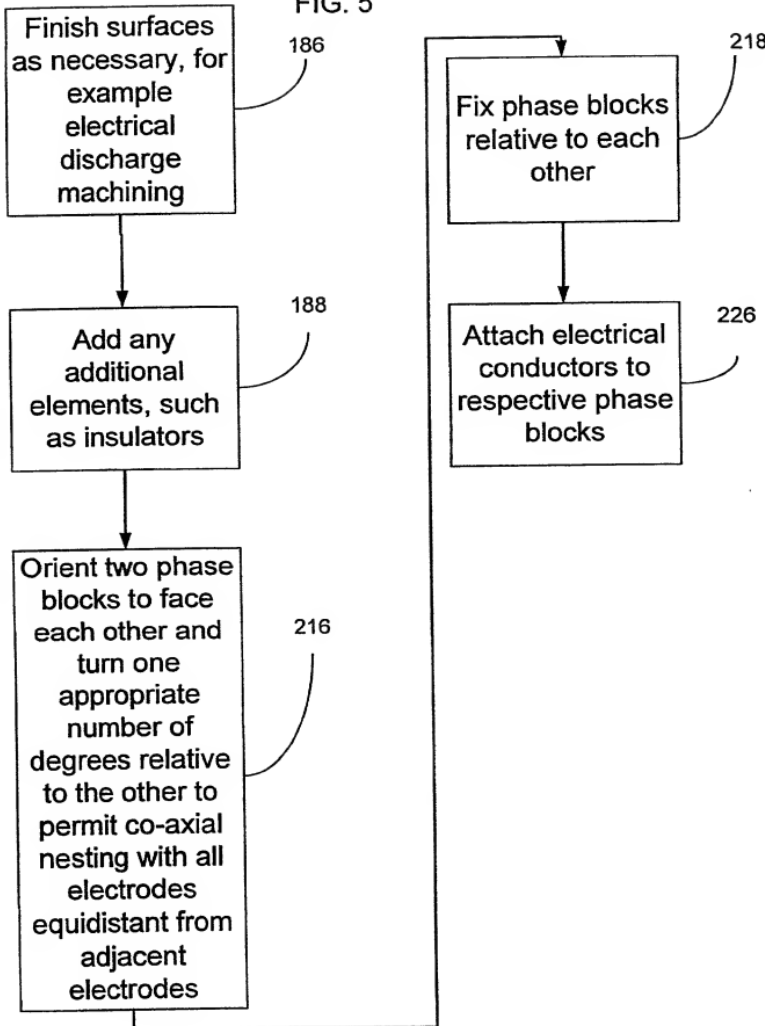


FIG. 6

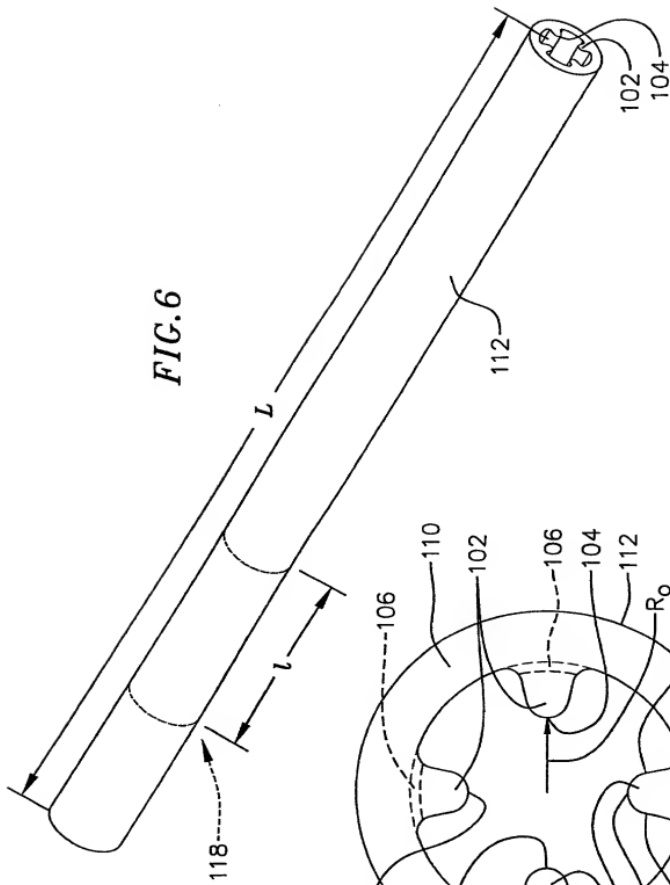


FIG. 7

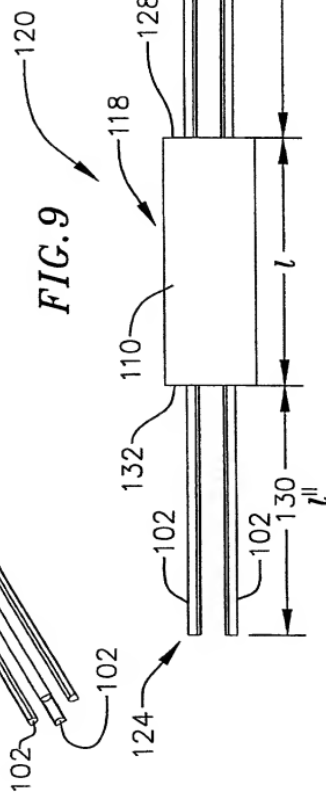
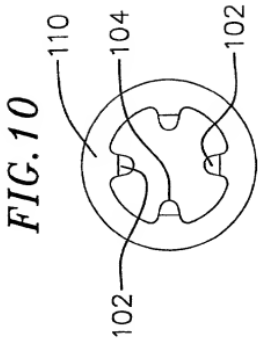
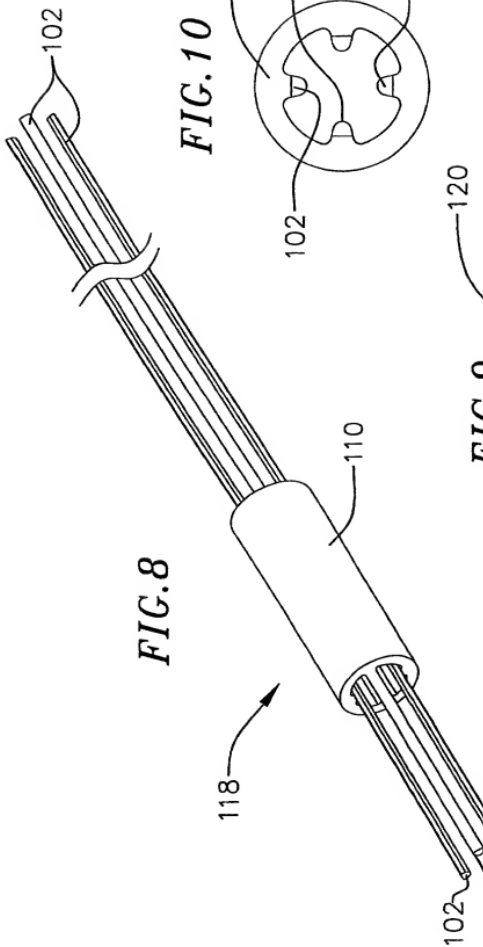
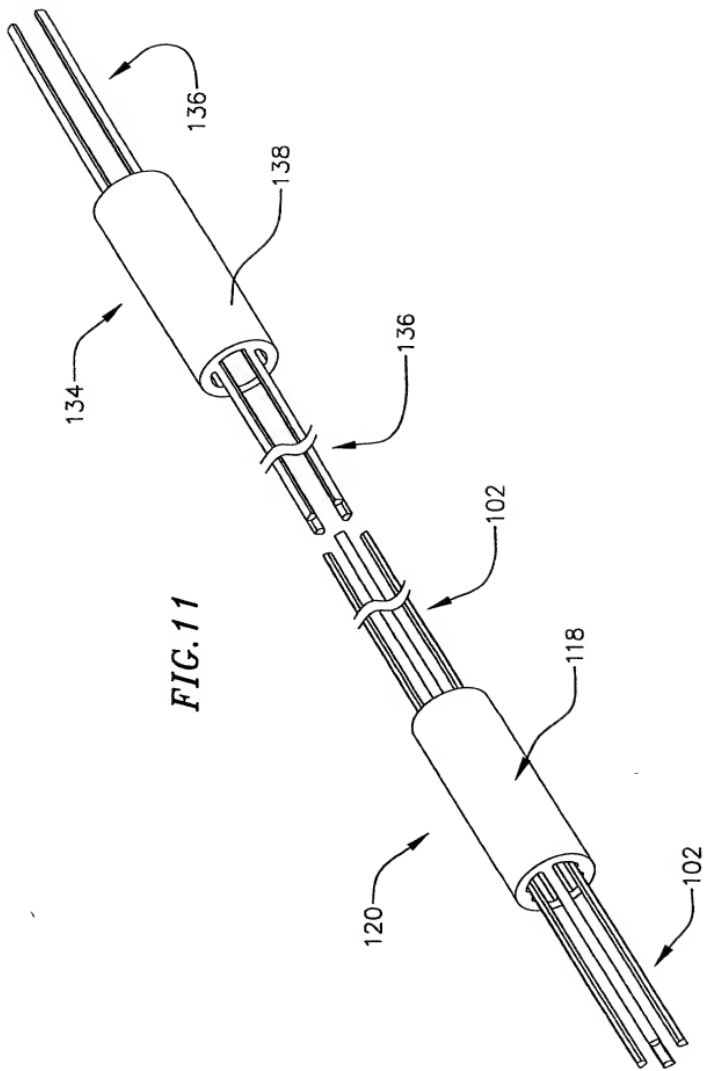


FIG. 11



1002217 EEE<2007

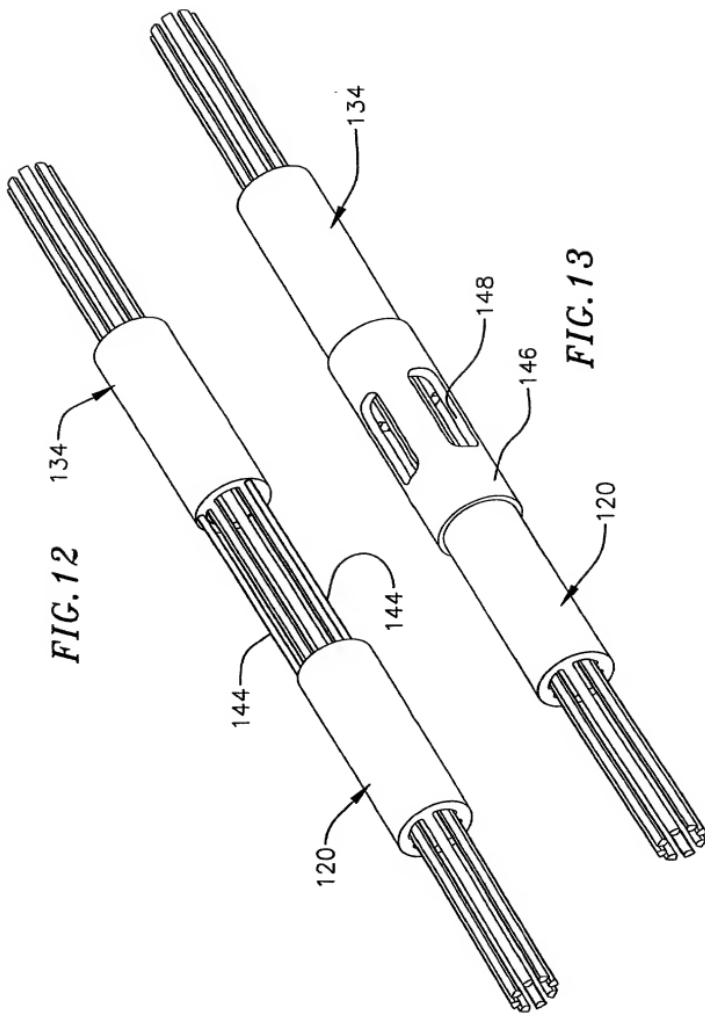


FIG. 14

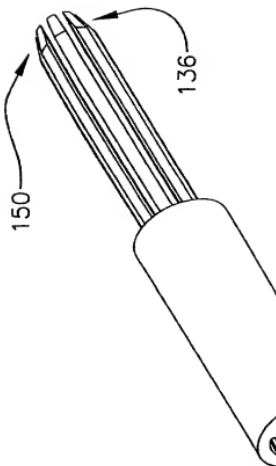


FIG. 15

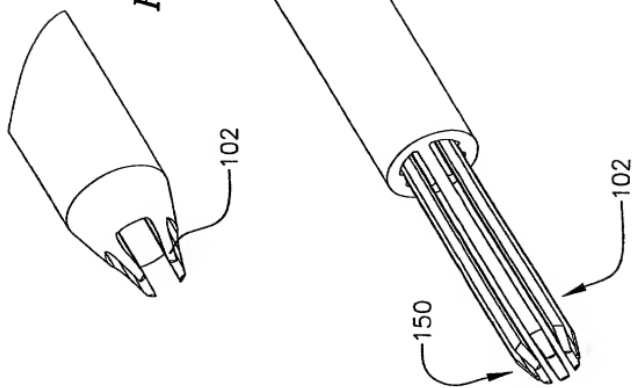


FIG. 16

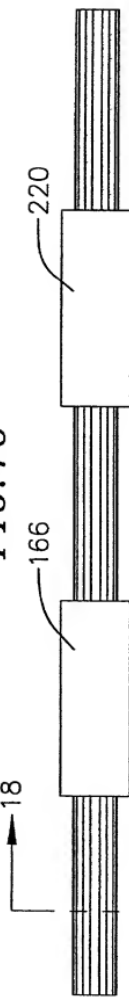


FIG. 18A

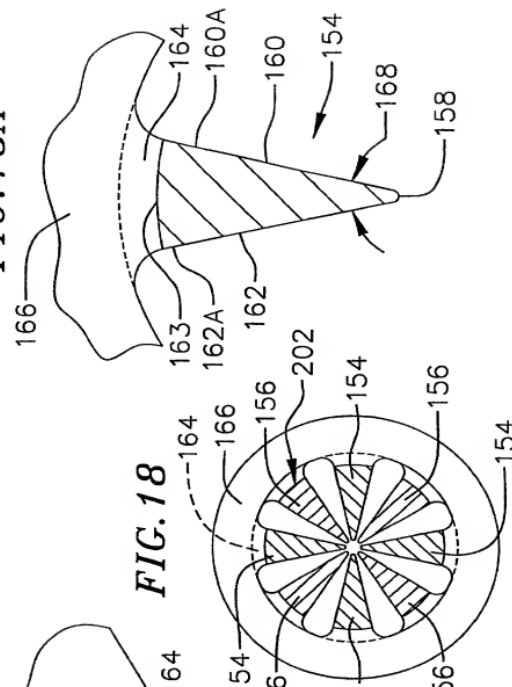


FIG. 17

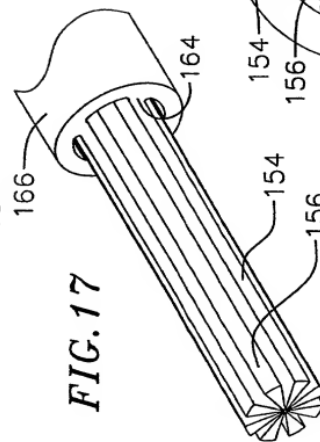
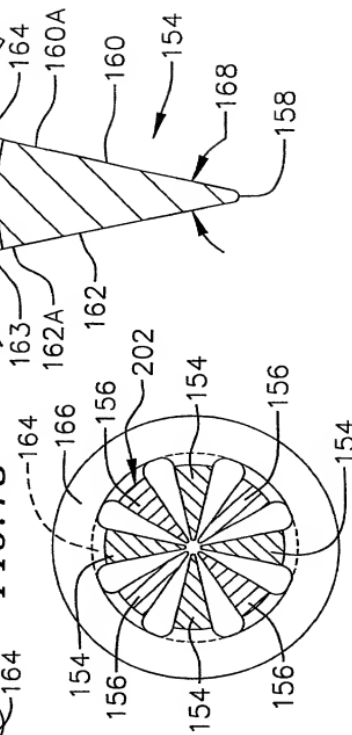


FIG. 18



10022T "EEEL200T

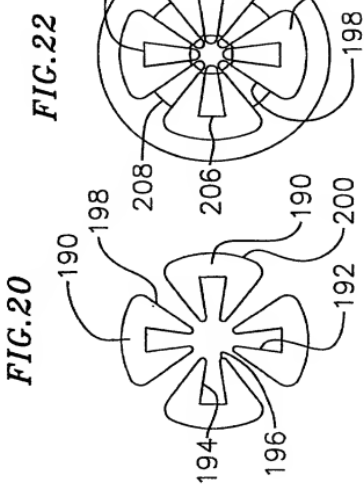
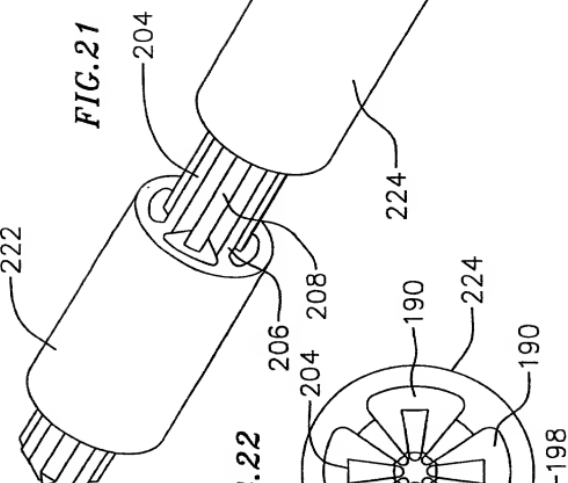
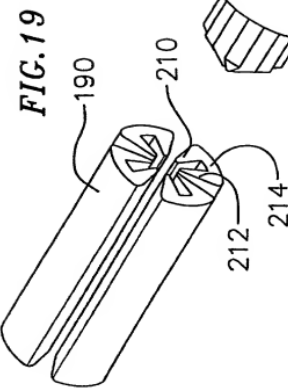
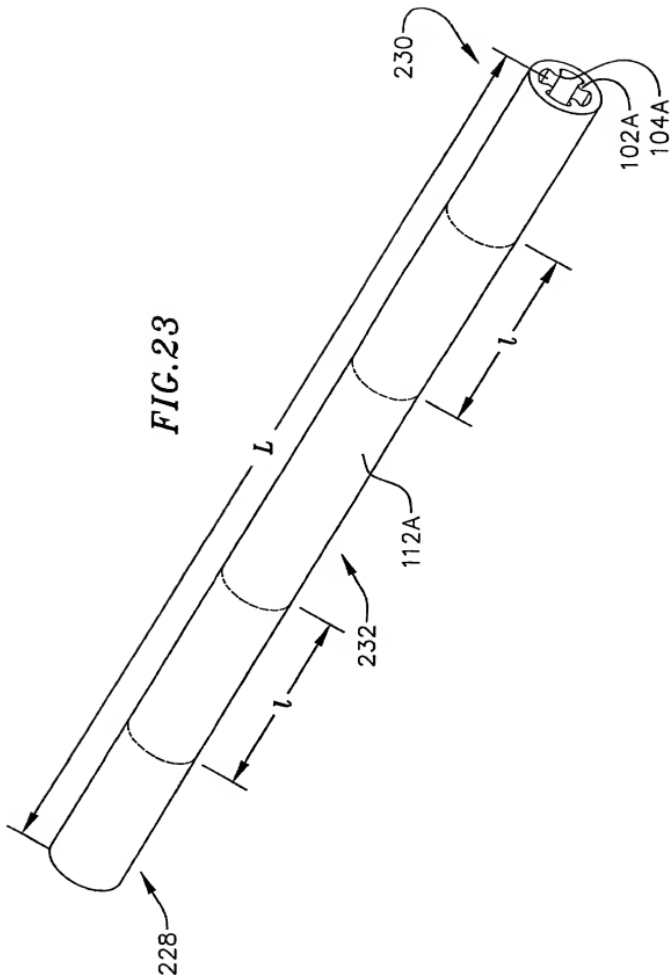


FIG. 2.3



10022T-EEEZ200Y

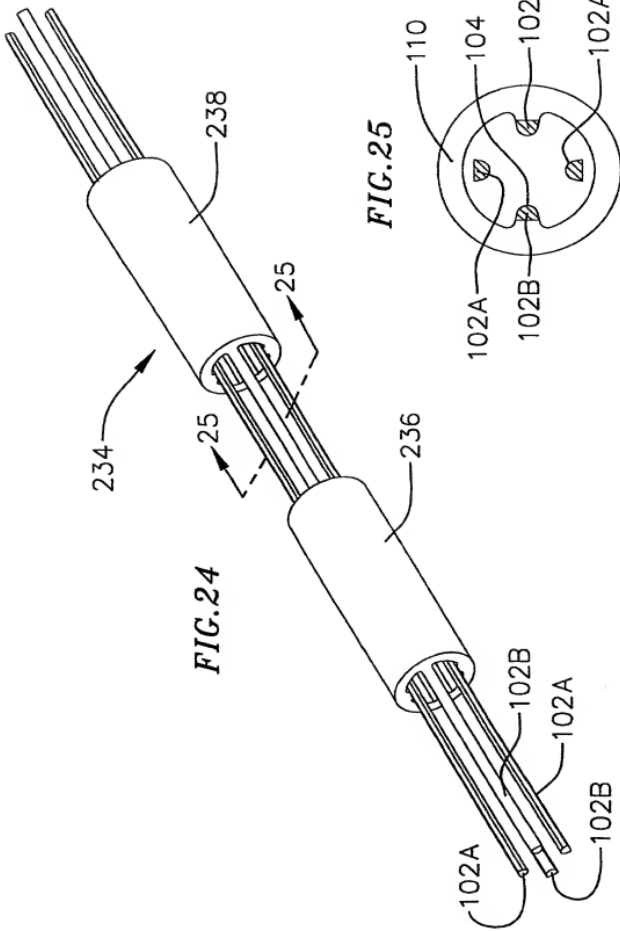


FIG. 26

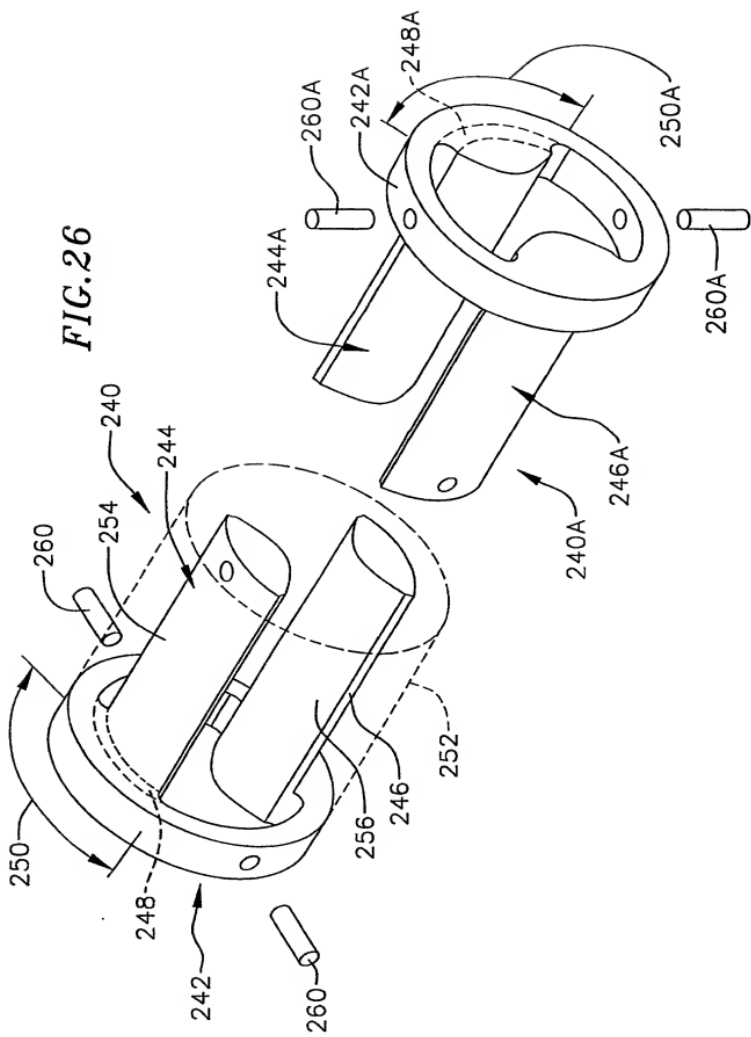
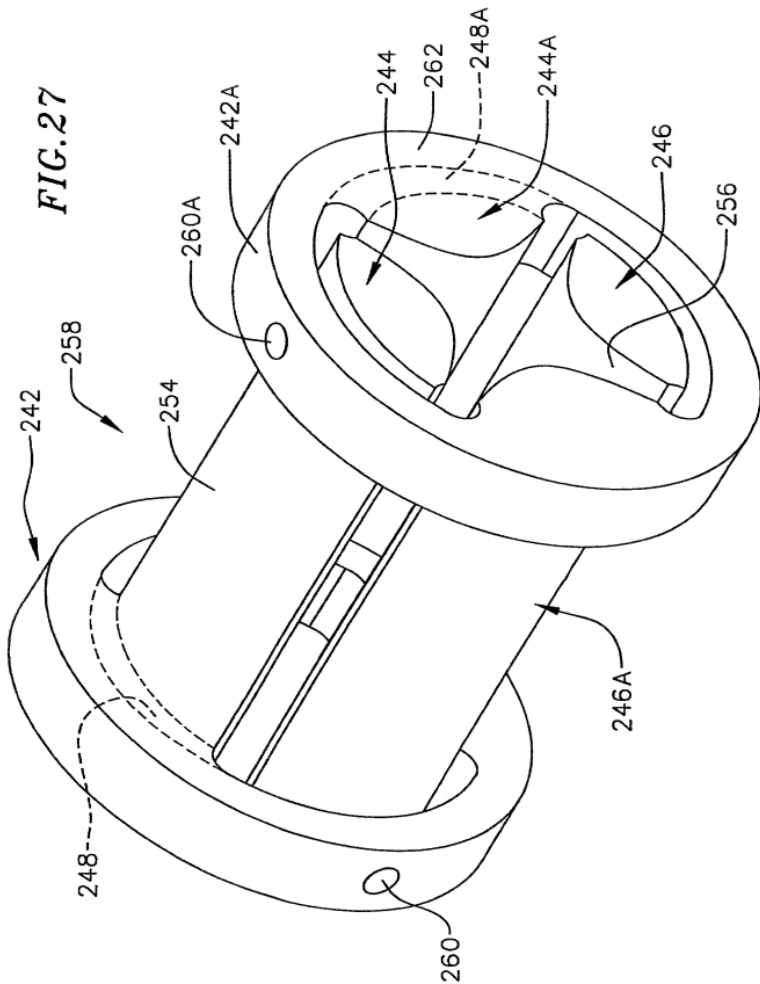
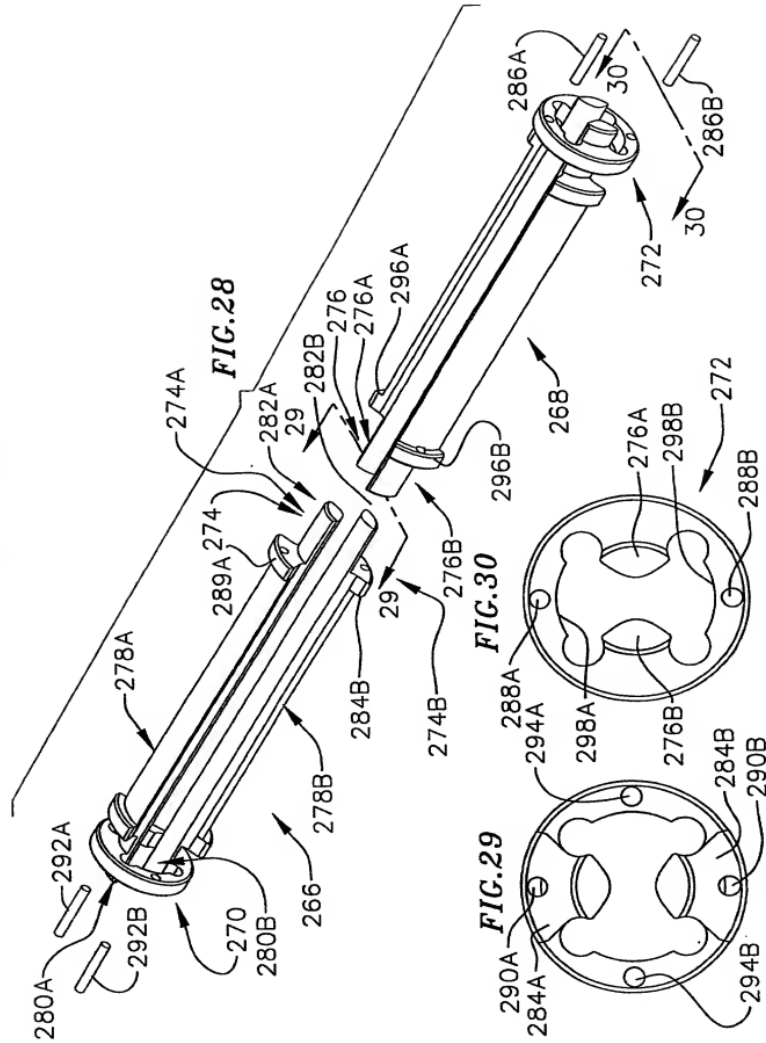


FIG. 27





1002214 555<2007

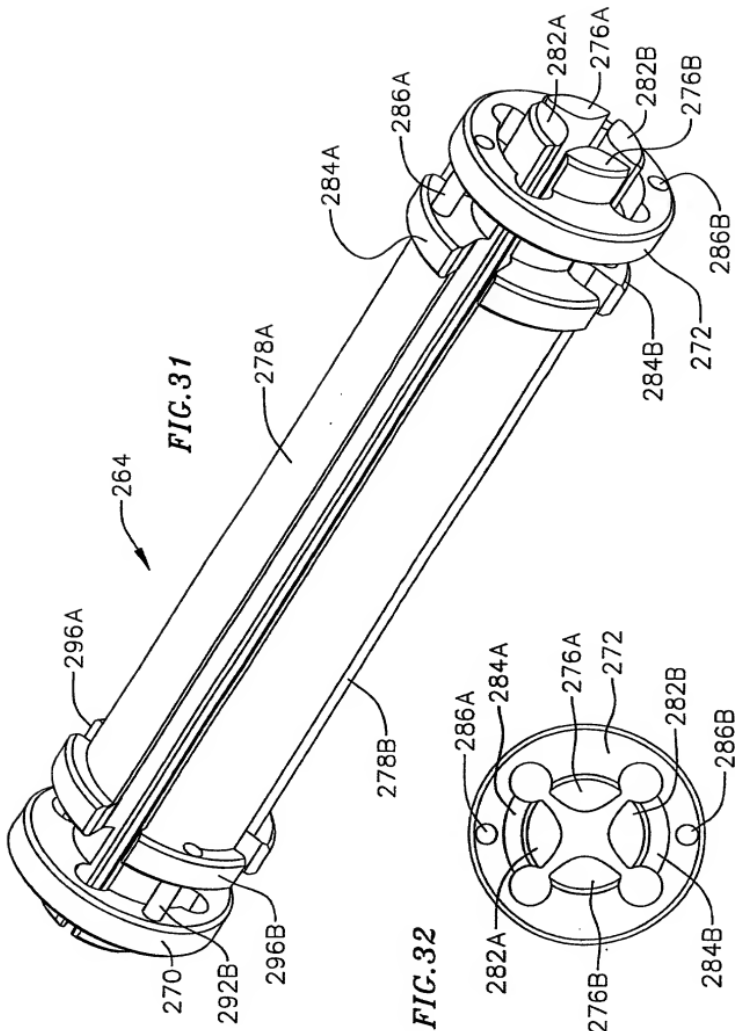


FIG. 33

100027333 - 122001

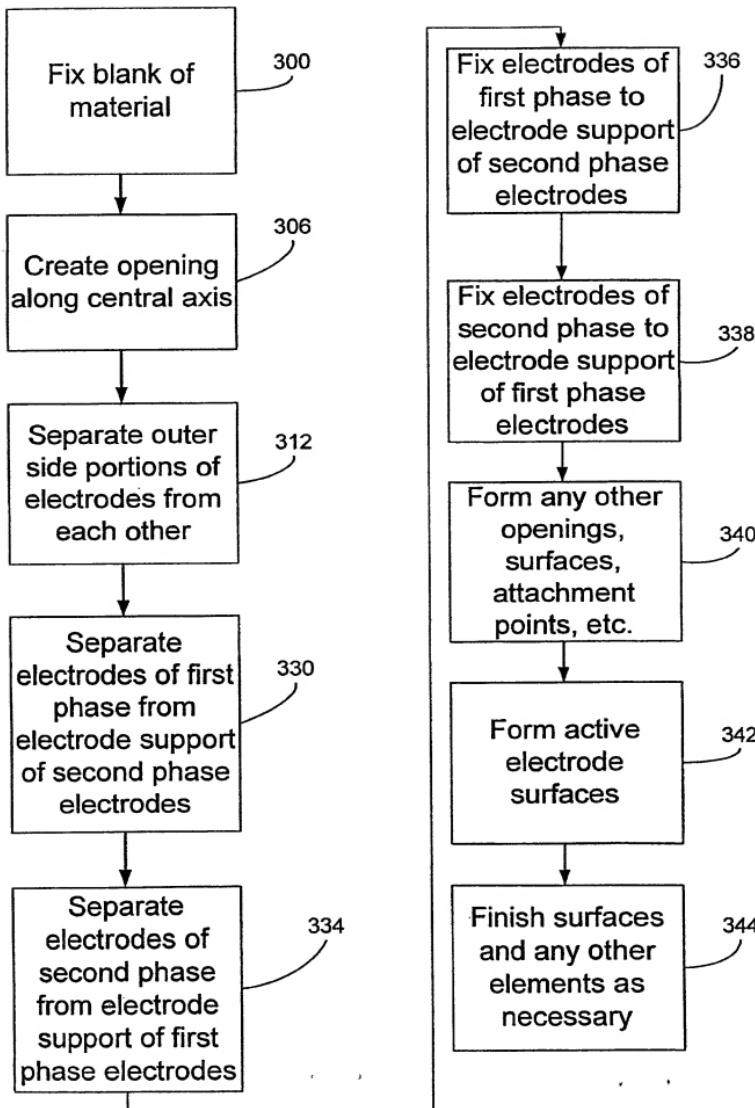
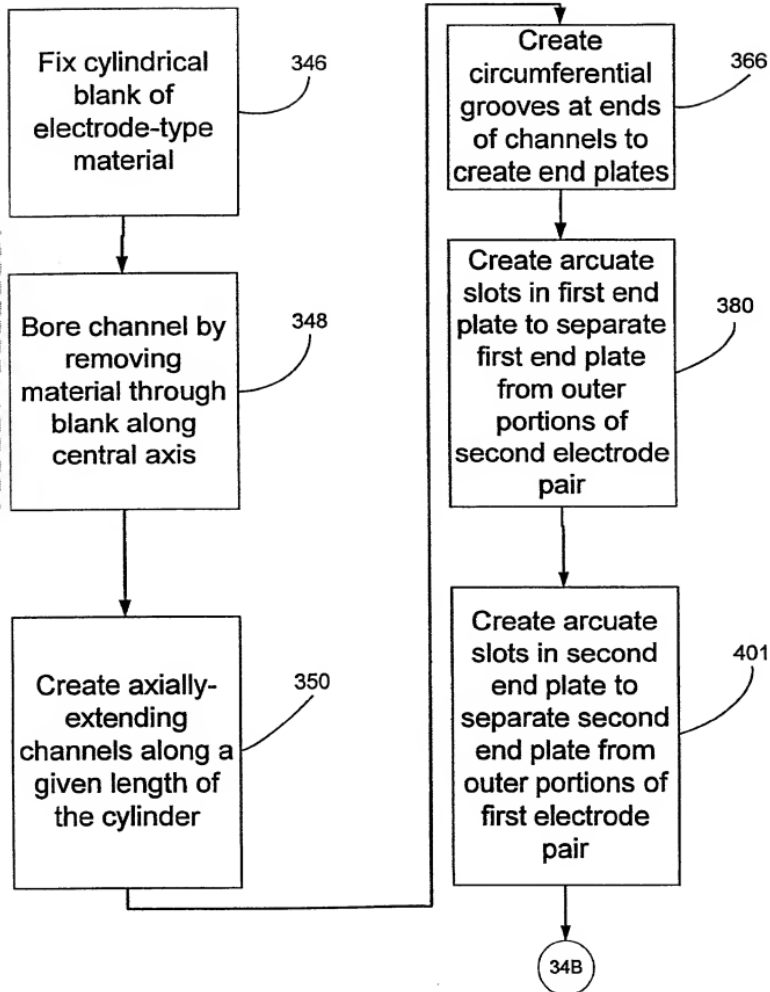


FIG. 34A

TO0027333-122200



34A

FIG. 34B

FOROLOGY - EEE22001

Fix insulated anchor pins between first phase electrodes and second end plate

414

Fix insulated anchor pins between second phase electrodes and first end plate

431

Drill and tap any required attachment points, prepare any other openings, surfaces, etc.

438

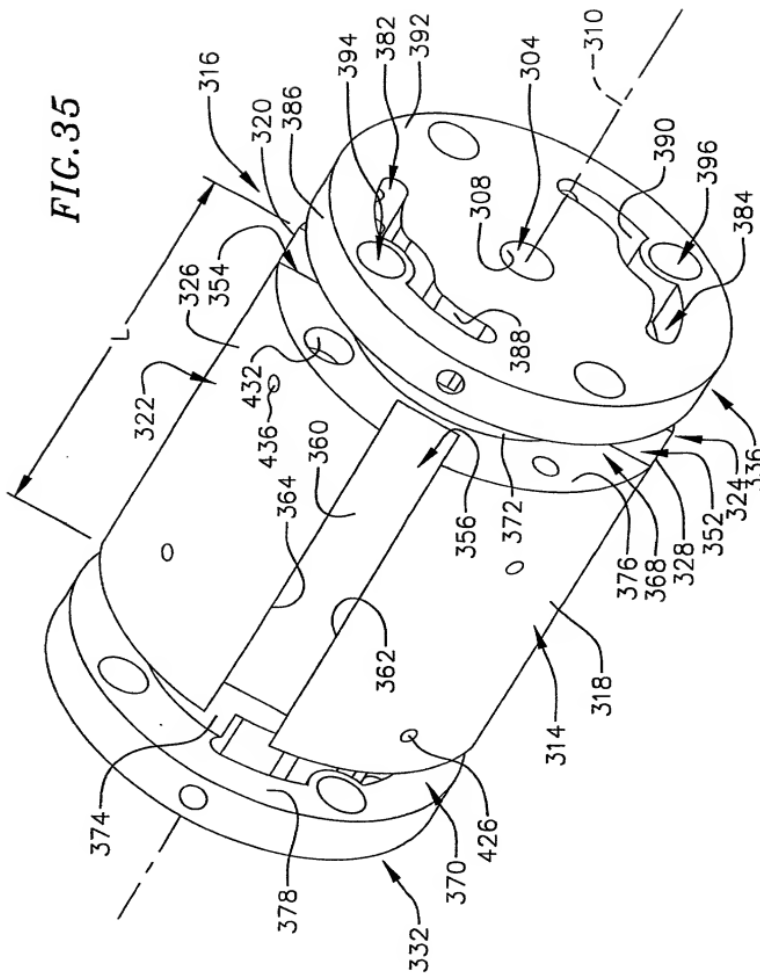
Wire EDM electrode surfaces to form active electrode surfaces, to separate electrodes from each other, and to separate electrodes from opposite-phase electrode supports

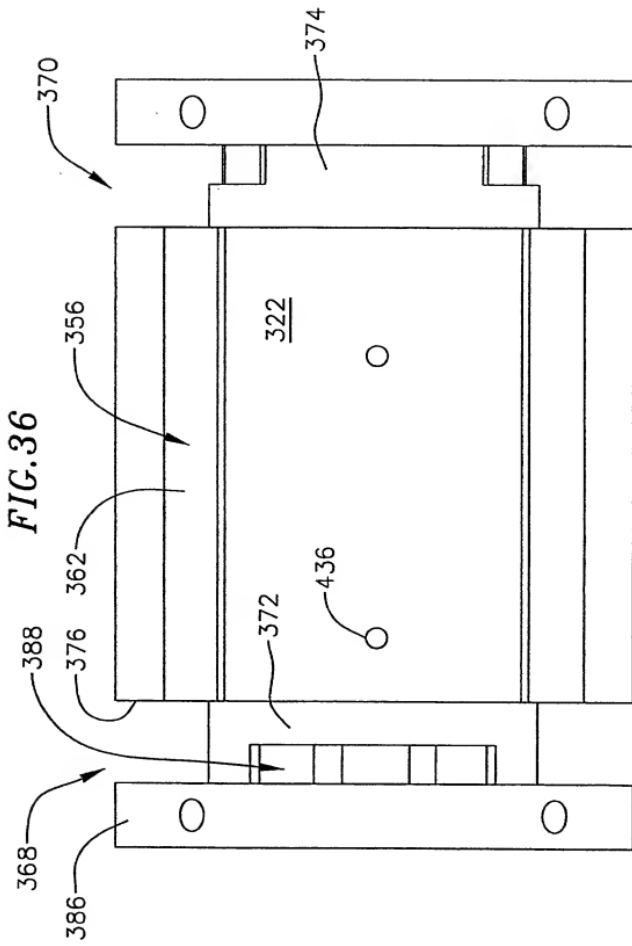
440

Finish surfaces and any other elements as necessary

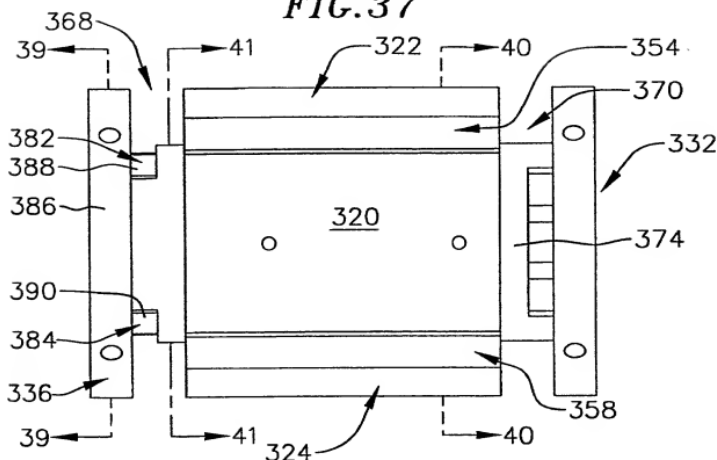
360

FIG. 35

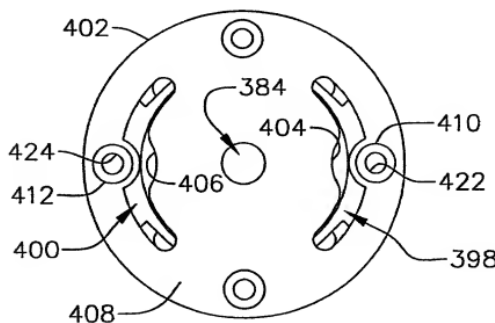




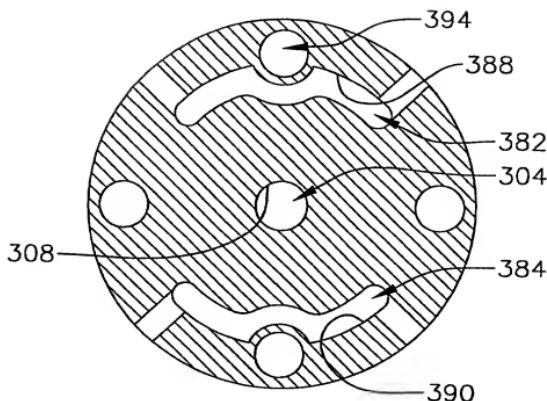
*FIG.37*



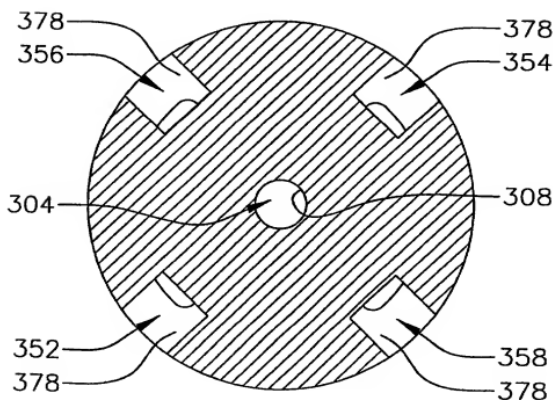
*FIG.38*



*FIG. 39*



*FIG. 40*



10027333 - 120201

*FIG. 41*

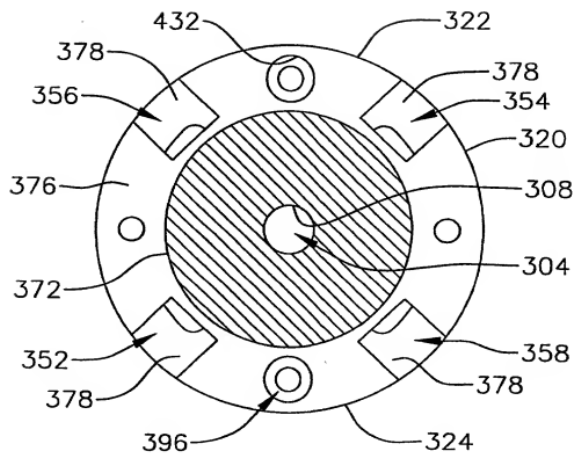
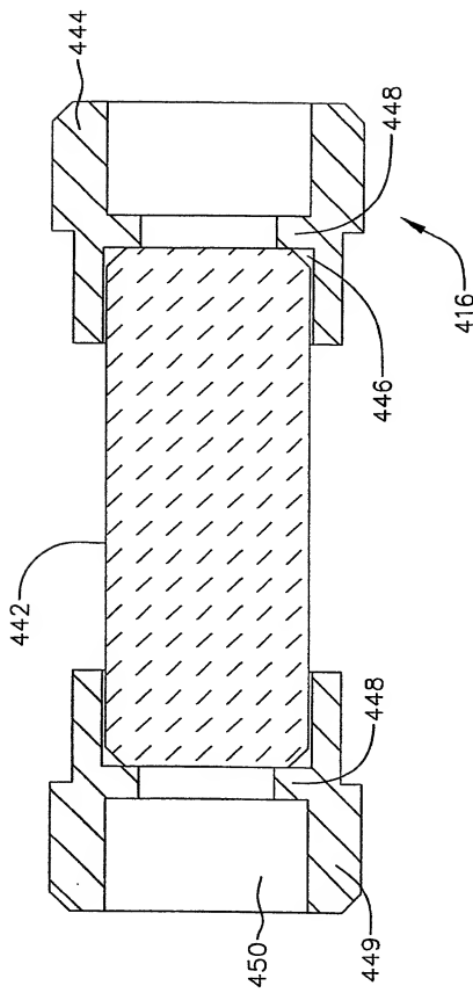
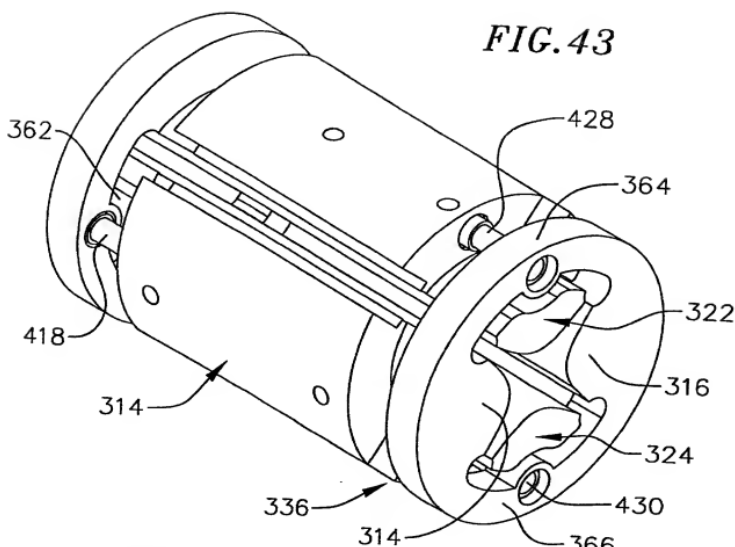


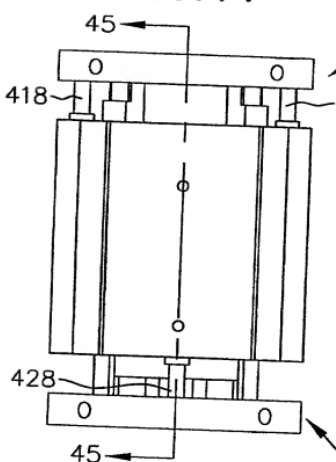
FIG. 42



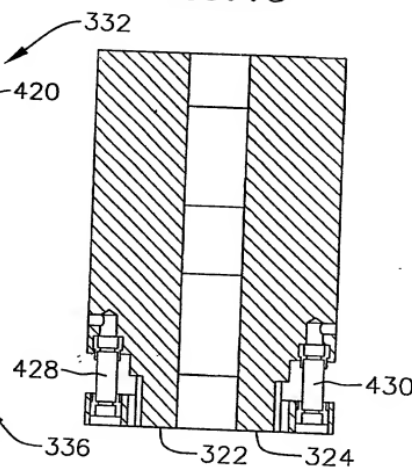
*FIG. 43*



*FIG. 44*

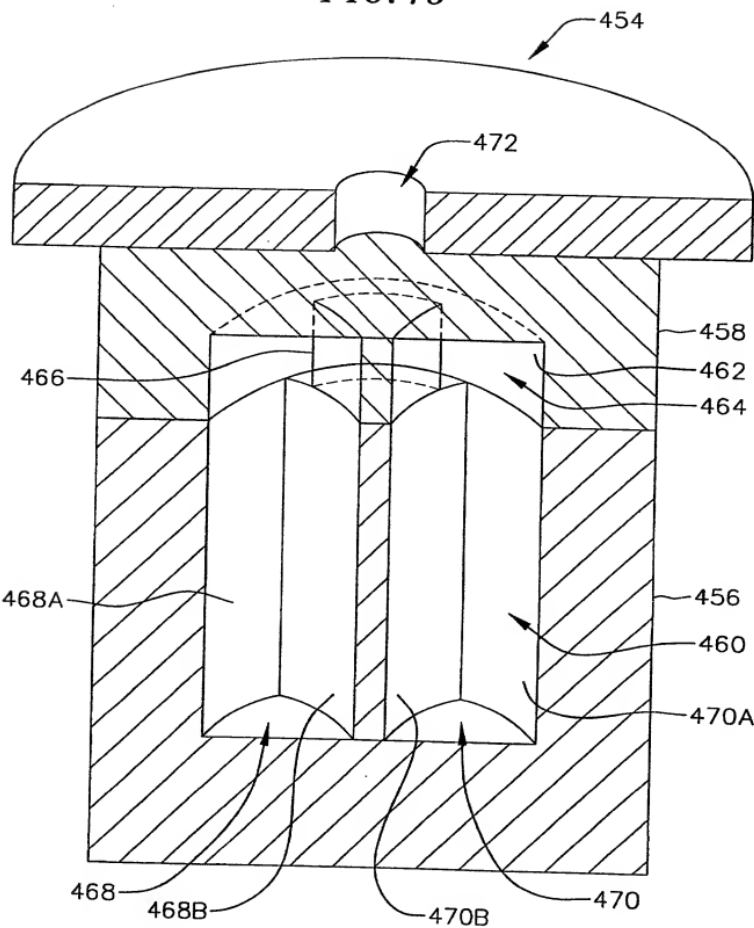


*FIG. 45*



10027333 - 122004

*FIG. 46*



1000273333 - 122001